

PALM INTRANET

Day: Thursday Date: 8/30/2007

Time: 08:54:06

Inventor Name Search Result

Your Search was:

Last \dot{N} ame = HAN

First Name = KE

Application#	Patent#	Status	Date Filed	Title	Inventor Name
07756820	Not Issued	161	09/09/1991	COMPUTING SYSTEM FOR INTEGRATING IMAGES INTO TEXT-ONLY APPLICATIONS	HAN, KE
08756420	5808735	150	11/26/1996	METHOD FOR CHARACTERIZING DEFECTS ON SEMICONDUCTOR WAFERS	HAN, KE
08757490	6148114	150	11/27/1996	RING DILATION AND EROSION TECHNIQUES FOR DIGITAL IMAGE PROCESSING	HAN, KE
08970951	6104835	150		AUTOMATIC KNOWLEDGE DATABASE GENERATION FOR CLASSIFYING OBJECTS AND SYSTEMS THEREFOR	HAN, KE
09191249	6216148	150	11/12/1998	ADAPTIVE ANALOG EQUALIZER FOR PARTIAL RESPONSE CHANNELS	HAN, KE
09283351	6310739	150	03/31/1999	METHOD AND SYSTEM FOR DETECTION RECORDING MEDIA DEFACTS	HAN, KE
09638927	Not Issued	160	08/15/2000	Automatic knowledge database generation for classifying objects and systems therefor	HAN, KE
09755252	6810485	150	01/04/2001	DETERMINING THE TIMING OF A DATA SIGNAL	HAN, KE
09785430	6728894	150		SYSTEM AND METHOD FOR CLOCK ADJUSTMENT BY SUBSEQUENTLY DETECTING A TARGET BIT OF DATA STREAM, RE-ADJUSTING, AND CORRECTING CLOCK BASES ON DIFFERENCE IN DETECTED BIT	HAN, KE

10621755	Not Issued	80		Optimal one-shot phase and frequency estimation for timing acquisition	HAN, KE
10644166	7002761	150	08/20/2003	DEMODULATION COMPENSATION FOR SPIRAL SERVO TRACKS IN HARD DISK DRIVES	HAN, KE
10794733	7203017	150	03/05/2004	TIMING RECOVERY FOR DATA STORAGE CHANNELS WITH BUFFERED SECTORS	HAN, KE
10799474	Not Issued	93	03/11/2004	DISK SERVO PATTERN WRITING	HAN, KE
10799543	Not Issued	41		Veterbi detection using a correlation metric	HAN, KE
10944506	Not Issued	41	09/17/2004	Sequence-permutation control information detection and signal polarity determination	HAN, KE
10949533	Not Issued	61	09/24/2004	Multi-phase control information detection and signal polarity determination	HAN, KE
10974604	7079342	150	10/27/2004	METHOD AND APPARATUS FOR ASYMMETRY CORRECTION IN MAGNETIC RECORDING CHANNELS	HAN, KE
10976110	Not Issued	93	10/27/2004	ASYMMETRY CORRECTION IN READ SIGNAL	HAN, KE
11092095	Not Issued	71	03/28/2005	Asymmetry correction in read signal	HAN, KE
11333725	Not Issued	93	01/17/2006	DEMODULATION COMPENSATION FOR SPIRAL SERVO TRACKS IN HARD DISK DRIVES	HAN, KE
11424106	7203013	150	06/14/2006	METHOD AND APPARATUS FOR ASYMMETRY CORRECTION IN MAGNETIC RECORDING CHANNELS	HAN, KE
11733728	Not Issued	30	04/10/2007	Timing Recovery for Data Storage Channels with Buffered Sectors	HAN, KE
11784482	Not Issued	30	04/06/2007	Non-linear transition shift identification and compensation	HAN, KE
11810832	Not Issued	17	06/06/2007	Systems and methods for sync mark detection using correlation	HAN, KE
60428507	Not Issued	159	11/22/2002	Optimal one-shot phase and frequency estimation for timing acquisition	HAN, KE

60434584	Not Issued	159	12/17/2002	Optimal one-shot phase and frequency estimation for timing acquisition	HAN, KE
60458358	Not Issued	159	03/27/2003	Demodulation compensation for spiral servo	HAN, KE
60505416	Not Issued	159	09/23/2003	Viterbi detection for sequence with changing amplitude	HAN, KE
60505602	Not Issued	159	09/23/2003	Timing recovery for data storage channels with buffered sectors	HAN, KE
60505947	Not Issued	159	09/24/2003	Polarity monitoring for spiral servo detection	HAN, KE
60564126	Not Issued	159	04/20/2004	Dual-phase viterbi detector for SIM/SAM detection with polarity uncertainty	HAN, KE
60571073	Not Issued	159	05/14/2004	Optimal SIM and SAM design and detection with polarity uncertainty	HAN, KE
60591526	Not Issued	159		Asymmetry correction algorithm for magnetic recording channels	HAN, KE
60622428	Not Issued	159	10/27/2004	Adaptation scheme for asymmetry correction for magnetic recording channels	HAN, KE
60790877	Not Issued	159	04/11/2006	NLTS identification and compensation	HAN, KE
60811665	Not Issued	159	06/07/2006	Sync mark design and detection using correlation	HAN, KE
60827780	Not Issued	20		Viterbi-Based SM Detection with Polarity Uncertainty	HAN, KE
60837133	Not Issued	159	08/11/2006	Method and apparatus for making high strength metals with a face-centered-cubic structure	HAN, KE
60873082	Not Issued	20		Aluminum oxide particle strengthened niobiumtin superconducting composite wire	HAN, KE
60883871	Not Issued	20	01/08/2007	Nonlinear Transition Shift (NLTS) On-the-fly Identification and Compensation	HAN, KE
60918983	Not Issued	20	03/20/2007	Method of producing cobalt- platinum magnetic alloys with improved magnetic properties	HAN, KE
11416978	Not Issued	30	05/03/2006	Text summarization	HAN, KE SONG
60157617	Not Issued	159	10/04/1999	HEPATOCELLULAR CARCINOMA ASSOCIATED ANTIGENS AND USES	HAN, KE-JUN

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	(cost adj1 function) with (estimated adj1 phase) with (estimated adj1 frequency)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/08/30 15:37
L2	30	(cost adj1 function) with (phase) with (frequency)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/08/30 16:05
L3	1	((plurality or several or set or group or multiple or sub\$1set or sub\$1group) near5 (minim\$2 or optim\$3) near5 (cost adj1 function\$1)) and 375/362,355,354. ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/08/30 16:12
S1	0	(sampl\$3 near2 preamble) same (estimat\$3 near3 (sampl\$3 or preamble\$1)) and ((estimat\$3 near3 (amplitude or magnitude)) same (estimat\$3 near2 frequency) same (estimat\$3 near3 phase)) and (cost adj1 function\$1) and (var\$3 near4 (phase or frequency))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/03 11:25
S2 .	0	(sampl\$3 near2 preamble) same (estimat\$3 near3 (sampl\$3 or preamble\$1)) and ((estimat\$3 near3 (amplitude or magnitude)) same (estimat\$3 near2 frequency) same (estimat\$3 near3 phase)) and (cost adj1 function\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/03 11:25
S3	0	(sampl\$3 near2 preamble) same (estimat\$3 near3 (sampl\$3 or preamble\$1)) and (cost adj1 function\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR .	ON	2006/11/03 11:26
S4	7	(sampl\$3 near2 preamble) and (cost adj1 function\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/03 11:40
S5	7948	(cost adj1 function\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/08/30 09:19

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S6	2	((select\$3 or choos\$3 or determin\$3 or pick\$3) near4 (cost adj1 function\$1) near5 (lowest or minimum)) same (frequency same phase)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/03 12:06
S7	. 19	((select\$3 or choos\$3 or determin\$3 or pick\$3) near4 (cost adj1 function\$1)) same (frequency same phase)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/03 11:43
S8	. 4	((select\$3 or choos\$3 or determin\$3 or pick\$3) near4 (cost adj1 function\$1)) same (estimat\$3 with frequency with phase)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/03 12:09
S9	18	((cost adj1 function\$1)) same (estimat\$3 with frequency with phase)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/03 12:18
S10	689	((cost adj1 function\$1)) and "375"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/03 12:18
S11	27	(cost adj1 function\$1) and (estimat\$3 near2 frequency) and (estimat\$3 near3 phase) and (estimat\$3 near3 (amplitude or magnitude))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/03 12:33
S12	1	("5619537").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/03 12:34
S13	1	("6064703").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/03 12:37
S14	1	("6192501").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/03 12:38
S15	1	("6304996").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/03 12:39
S16	1	("6343368").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/03 12:52
S17	1	("20020167923").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/03 12:55

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S18	0	(sampl\$3 near3 (preamble or head\$3)) same (estimat\$3 with (amplitude or magnitude) with frequnecy with phase)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/03 13:00
S19		(sampl\$3 near3 (preamble or head\$3)) same (estimat\$3 near2 (amplitude or magnitude)) same (estimat\$3 near2 frequnecy) same (estimat\$3 near2 phase)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/03 13:01
S20	0	(sampl\$3 near3 (preamble or head\$3 or pilot)) same (estimat\$3 near2 (amplitude or magnitude)) same (estimat\$3 near2 frequnecy) same (estimat\$3 near2 phase)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/03 13:01
S21	. 1	(sampl\$3 near3 (preamble or head\$3 or pilot)) same (estimat\$3 near2 (amplitude or magnitude)) same (estimat\$3 near2 frequency) same (estimat\$3 near2 phase)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/03 13:49
S22	2	(cost adj1 function) same (estimat\$3 near3 frequency) same (estimat\$3 near3 phase)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/03 13:56
S23	98	((plurality or multiple) adj3 cost adj1 function\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/03 13:56
S24	0	((plurality or multiple) adj3 cost adj1 function\$1) same ((modif\$3 or chang\$3 or updat\$3 or vary\$3 or chang\$3) near5 phase near5 frequency)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/03 13:58
S25	0	(calculat\$3 near3 (plurality or multiple) adj2 cost adj1 function\$1) same (frequency same phase)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/03 13:59
S26	0	((plurality or multiple) adj2 cost adj1 function\$1) same (frequency same phase)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/03 14:16
S27	7	(calculat\$3 near3 (plurality or multiple) adj2 cost adj1 function\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON .	2006/11/03 14:26

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S28	0	((estimat\$3 near3 frequency) with (estimat\$3 near3 phase)) and ((optimum or optimal or best) adj2 phase) and ((optimum or optimal or best) adj2 frequnecy)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/03 14:28
S29	15	((estimat\$3 near3 frequency) with (estimat\$3 near3 phase)) and ((optimum or optimal or best) adj2 phase) and ((optimum or optimal or best) adj2 frequency)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/03 14:32
S30	0	(minimiz\$3 near3 (squared adj1 difference) with (sample\$3 adj1 preamble) with (estimat\$3 near3 preamble))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/03 14:33
S31	. 0	((squared adj1 difference) with (sample\$3 adj1 preamble) with (estimat\$3 near3 preamble))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/03 14:34
S32	7	((sample\$3 adj1 preamble) with (estimat\$3 near3 preamble))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/03 14:35
S33	3	(cost near2 function) same (estimat\$3 near3 preamble)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/03 16:56
S34	74	((cost or matric) near2 function) same (frequency with phase)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/03 15:24
S35	27	((cost or matric) near2 function) with (frequency with phase)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/03 15:13
S36	0	(map near3 estimat\$3) with frequnecy with ((maximiz\$3 or maxim\$2 or best or optimum or optimal) near2 (cost adj1 function\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/03 15:14
S37	34	(mean adj1 squared adj2 (error or difference)) with (frequency with phase)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/03 15:27

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S38	26120	(mean adj1 squared adj2 (error or difference)) with (frequency with phase) amd ((optimum or optimal or best or maximum) near2 estimated near2 frequency)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/03 15:28
S39	0	(mean adj1 squared adj2 (error or difference)) with (frequency with phase) and ((optimum or optimal or best or maximum) near2 estimated near2 frequency)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/03 15:28
S40	119	((optimum or optimal or best or maximum) near2 estimated near2 frequency)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/03 16:19
S41	3	S40 and ((optimum or optimal or best or maximum) near2 estimated near2 phase)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR .	ON	2006/11/03 16:19
S42	0	(noise near2 compenent) with (sampled near2 preamble) with (standard near2 deviation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/03 15:41
S43	. 0	(noise) with (sampled near2 preamble) with (standard near2 deviation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/03 15:41
S44	0	(sampled near2 preamble) with (standard near2 deviation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/03 15:41
S45	2	(noise with preamble) with (standard near2 deviation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/03 15:42
S46	3448	(noise) with (standard near2 deviation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/03 15:42
S47	3416	(noise) with (standard adj1 deviation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/03 15:42

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S48	16	(noise with sampled) with (standard adj1 deviation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/03 15:46
S49	0	(cost adj1 function) and (phase near2 estimmat\$3) and (frequency near2 estimat\$3) and ((amplitude or magnitude) near2 estimat\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/03 15:47
S50	22 .	(cost adj1 function) and (phase near2 estimat\$3) and (frequency near2 estimat\$3) and ((amplitude or magnitude) near2 estimat\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/03 15:53
S51	92	(map or "maximum a posteriori") and (phase near2 estimat\$3) and (frequency near2 estimat\$3) and ((amplitude or magnitude) near2 estimat\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/03 15:53
S52	1	(map or "maximum a posteriori") same (phase near2 estimat\$3) same (frequency near2 estimat\$3) same ((amplitude or magnitude) near2 estimat\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/03 16:04
S53	. 0	(cost near2 function) same (nominal with frequency with phase)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/03 16:04
S54		(cost near2 function) same (nominal with frequency)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/03 16:05
S55	47	(cost near2 function) same (sin)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/03 16:06
S56	9	(cost near2 function) with (sin)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/03 16:07
S57	. 0	(cost near2 function) same ("sin. sup.2")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/03 16:09

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S58.	0	(cost near2 function) same ("sin. sub.2")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/03 16:09
S59	6	(nominal adj1 frequency) with (nominal adj1 phase)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/03 16:11
S60	0	(different adj1 frequency adj1 value) with (different adj1 phase adj1 value)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/03 16:12
S61	517	((optimum or optimal or best or maximum) near2 estimat\$3 near2 frequency)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/03 16:19
S62	21	S61 and ((optimum or optimal or best or maximum) near2 estimat\$3 near2 phase)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/03 16:20
S63	1036	(function) same (estimat\$3 with phase with frequency)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/03 16:57
S64	59	(optimal\$3 with estimat\$3 with phase with frequency)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/03 17:13
S65	8	(mmse or lms or mse or (minimum adj1 mean adj1 square adj1 error) or (least adj1 mean adj1 square) or (mean adj1 square adj1 error)) same ((estimat\$3 or nominal) near2 frequency) same ((estimat\$3 or nominal) near2 phase)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/03 17:20
S66	4	(error or difference) near3 function with ((estimat\$3 or nominal) near2 frequency) with ((estimat\$3 or nominal) near2 phase)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/03 17:23
S67	1	("20020064246").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/03 17:23

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S68	8	("2002/0064246").URPN.	USPAT	OR	ON	2006/11/03 17:23
S69	0	"as a function of the estimated frequency" with "estimated phase"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/05 10:16
S70	0	"as a function of the nominal frequency" with "nominal phase"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/05 10:18
S71	30	(function near4 (estimat\$3 near2 frequency) near4 (estimat\$3 near2 phase))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/05 10:40
S72	74	(function with (estimat\$3 near2 frequency) with (estimat\$3 near2 phase))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/05 10:50
S73	26	(sine with (estimat\$3 near2 frequency) with (estimat\$3 near2 phase))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/05 11:08
S74	. 50	((estimat\$3 near2 frequency) with (estimat\$3 near2 phase)) and (minim\$3 near3 (mse or (mean adj1 square\$1 near2 error) or (cost adj1 function) or (difference near5 estimated near5 (pilot or sample\$1 or receive\$1))))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/05 11:13
S75	9	"5619537"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/05 11:23
S76	12	"6064703"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/05 11:23
S77	9	"6092501"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/05 11:24

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S78	18	"6192501"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR _	ON	2006/11/05 11:24
S79	29	"6304996"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR .	ON	2006/11/05 11:24
S80	16	"6343368"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/05 11:25
S81	2	"20020167923"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/05 11:26
S82	0	(disk adj1 drive) same (motor or engine) same (record\$3 same actuator) same (estimat\$3 near3 frequency) and (estimat\$3 near3 phase)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/05 11:30
S83	2956	(disk adj1 drive) same (motor or engine) same (record\$3 same actuator)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/05 11:30
S84	24	(disk adj1 drive) same (motor or engine) same record\$3 same actuator and (estimat\$3 near3 frequency)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/05 11:34
S85	8	(disk adj1 drive) same (motor or engine) same record\$3 same actuator and (estimat\$3 near3 frequency) and (estimat\$3 near3 phase)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON ·	2006/11/05 11:35
S86	8	(disk adj1 drive) same (motor or engine) same record\$3 same actuator and (estimat\$3 near3 frequency) and (estimat\$3 near3 phase)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/06 09:02
S87	13	(disk adj1 drive) same (motor or engine) same record\$3 same actuator and ((communication near2 channel) with (read\$3 or store\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/06 09:04

S88	0	(disk adj1 drive) same (motor or engine) same record\$3 same actuator and ((communication near2 channel) with (read\$3 or store\$3)) and (sampl\$3 near3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/06 09:04
S89	1	preamble) (disk adj1 drive) same (motor or engine) same record\$3 same actuator and ((communication near2 channel) with (read\$3 or store\$3)) and (preamble)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/06 09:11
S90	1	(disk adj1 drive) same (motor or engine) same record\$3 same actuator and ((communication near2 channel) with (read\$3 with (store\$3 or writ\$3))) and (preamble)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/06 09:12
S91	. 0	(sampl\$3 near3 preamble) with (standard near3 deviation) with (normal distribution)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/06 13:12
S92	0	(sampl\$3 near3 preamble) with (standard near3 deviation) same (normal distribution)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/06 13:12
S93	0	(sampl\$3 near3 preamble) same (standard near3 deviation) same (normal distribution)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/06 13:12
S94		(preamble) same (standard near3 deviation) same (normal distribution)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/06 13:14
S95	1	(preamble) same (standard near3 deviation) same (normal adj1 distribution)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/06 13:20
S96	43	(noise) with (standard near3 deviation) with (normal adj1 distribution)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/06 13:26

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S97	0	(noise with preamble) with (standard near3 deviation) with (normal adj1 distribution)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/06 13:31
S98	0	(noise with sampled) with (standard near3 deviation) with (normal adj1 distribution)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/06 13:31
S99	0	(noise with sampled) same (standard near3 deviation) with (normal adj1 distribution)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR .	ON	2006/11/06 13:31
S10 0		(noise with sampled) same (standard near3 deviation) same (normal adj1 distribution)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/06 13:32
S10 1		(nominal adj1 frequency) same (standard near3 deviation) same (normal adj1 distribution)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/06 13:32
S10 2	220	(frequency) same (standard near3 deviation) same (normal adj1 distribution)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/06 13:32
S10 3	0	(cost adj1 function) same (standard near3 deviation) same (normal adj1 distribution)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR .	ON	2006/11/06 13:33
S10 4	2	(average\$1 adj1 frequency) same (standard near3 deviation) same (normal adj1 distribution)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/06 13:34
S10 5	0	(frequency) same (standard near3 deviation) same (normal adj1 distribution) same "sigmal.sup.2"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/06 13:34
S10 6	0	(frequency) same (standard near3 deviation) same (normal adj1 distribution) same "sigmal.sub.2"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/06 13:34

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S10 7	. 0	(frequency) same (standard near3 deviation) same (normal adj1 distribution) same "sigma.sub.2"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/06 13:34
S10 8	0	(frequency) same (standard near3 deviation) same (normal adj1 distribution) same "sigma.sup.2"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/06 13:34
S10 9	0	(frequency) same (standard near3 deviation) same (normal adj1 distribution) same "sigma.sup."	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/06 13:35
S11 0	50	(frequency) same (standard near3 deviation) same (normal adj1 distribution) same "sigma"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR .	ON	2006/11/06 13:38
S11 1	1	(white adj1 noise) same (frequency) same (standard near3 deviation) same (normal adj1 distribution) same "sigma"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/06 13:39
S11 2	1	(white adj1 noise) same (estimated frequency) same (standard near3 deviation) same (normal adj1 distribution) same "sigma"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/06 13:40
S11 3	0	(white adj1 noise) same (estimated adj1 frequency) same ((nominal or average\$1) adj1 frequency) same (standard near3 deviation) same (normal adj1 distribution) same "sigma"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/06 13:41
S11 4		(estimated adj1 frequency) same ((nominal or average\$1) adj1 frequency) same (standard near3 deviation) same (normal adj1 distribution) same "sigma"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/06 13:41
S11 5	. 0	(estimated adj1 frequency) same ((nominal or average\$1) adj1 frequency) same (standard near3 deviation) same (normal adj1 distribution)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/06 13:41

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S11 6	0	(estimated adj1 frequency) and ((nominal or average\$1) adj1 frequency) same (standard near3 deviation) and (normal adj1 distribution)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/06 13:41
S11 7	3	(estimated adj1 frequency) and ((nominal or average\$1) adj1 frequency) and (standard near3 deviation) and (normal adj1 distribution)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/06 13:41
S11 8	1	("5935177").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/07 09:47
S11 9	1	("20020064246").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/07 14:29
S12 0	1	("5935177").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/07 17:07
S12 1	1	("5805619").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/07 17:07
·S12 2	1427	(cost adj1 function\$1) near3 (minim\$2 or optim\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/08/30 09:20
S12 3	177	((plurality or several or set or group or multiple) near5 (minim\$2 or optim\$3) near5 (cost adj1 function\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/08/30 16:10